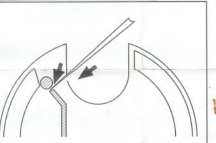


## 24RK/70 REKEYABLE DISKUS

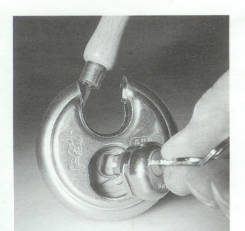


## REKEYING INSTRUCTIONS:

- INSERT KEY AND OPEN SHACKLE COMPLETELY
- 2. INSERT PIERCING TOOL
  (NAIL, PIERCING TOOL)
  INTO OPEN SHACKLE HOLE, RIGHT
  UNDERNEATH VISIBLE BRASS PIN
- WITHDRAW RETAINER INCLUDING CYLINDER BY PULLING THE KEY
- WITHDRAW KEY AND TAKE CYLINDER OUT OF RETAINER
- 5. REKEY OR REPLACE CYLINDER
- 6. REINSERT CYLINDER INTO RETAINER
  AND INSERT KEY



- 7. ROTATE KEY APPROX. 110°
  TO ALLOW FIT OF TAILPIECE
  TO LOCKING MECHANISM
- 8. REINSERT RETAINER
  INCLUDING CYLINDER
  INTO LOCK SO THAT
  TAILPIECE ENGAGES
  LOCKING MECHANISM
- 9. WITHDRAW PIERCING TOOL
- 10. CHECK PROPER FIT OF RETAINER AND LOCKING FUNCTION



## REMARK:

THE RETAINER IS LOCKED IN THE BODY BY THE SHACKLE BOLT ON THE RIGHT SIDE PLUS BY. A FURTHER RETAINER BOLT ON THE LEFT SIDE. IN LOCKED POSITION THE RETAINER BOLT IS DEAD BOLTED BY THE SHACKLE. THE RETAINER BOLT CAN ONLY BE RELEASED WHEN THE SHACKLE IS COMPLETELY OPENED.

ABUS CANNOT BE HELD LIABLE FOR ANY MALFUNCTION CAUSED BY INCORRECT REKEYING.

